ABSTRACT

A composite component of the invention comprises a spiral strip of conductor and a /plurality of terminals formed in close contact to an external periphery of a capacitor constructed of an insulation layer and electrode layers. spiral strip of conductor is made of the same material as the terminals of the composite component. The composite component is characterized by its structure, namely, a spiral axis of the spiral strip of conductor is parallel with the electrode layers composing the capacitor. Also, the composite component of this invention is able to contain therein a plurality of the capacitors. / Therefore, the composite component exhibits superior electrical characteristics not available from similar composite component of the prior art. Furthermore, a method invention is capable of manufacturing composite components / containing a large variety of filter circuits without requiring a substantial change in the manufacturing condition. The method is therefore suitable for manufacturing the composite components of small quantity, but in numerous variations.

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